Form Approved OMB Number: 2070-0093

Approval Expires: 04/2000

Page 1 of 5

S EPA

FORM R

TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM

United States
Environmental Protection
Agency

Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986
also known as Title III of the Superfund Amendments and Reauthorization Act

Agency also known as Title III of the Superfund Amendments and Reauthorization Act														
WHE	RE TO SEND CO	2. APPROPRIATE STATE OFFICE (See instructions in Appendix F)				Fo	Enter "X" here if to is a revision For EPA use only							
Important: See instructions to determine when "Not Applicable (NA)" boxes should be checked.														
	PART I. FACILITY IDENTIFICATION INFORMATION													
SEC	TION 1. REPO	ORTING												
SEC	TION 2. TRAI	DE SEC	RET	INFORMATION										
2.1	Attach substantiation forms) X No (Do not answer 2.2; Go to Section 3) (Answer only if "YES" in 2.1)										:d			
	TION 3. CERT			(Important: Rea	d and si	gn afte	er completing	all for	n sec	tions.)			-,
using	data available to t	he prepai	and tha rers of t		ues in this r	the best eport are	of my knowledge e accurate based	and belie on reasor	f, the si nable e	ubmitte stimates	d S			
		owner/o	perator	or senior managemen	t official:			Signatu	re:				Date	Signed:
	M M. ROSEN	UTV 10		MANAGER									06/30/1	997
4.1	SECTION 4. FACILITY IDENTIFICATION													
	y or Establishment Na	me I					acility ID Number	Ĺ.						
	Facility or Establishment Name or Mailing Address(if different from street address) ALASKAN COPPER WORKS													
Street		·				Mailing	Address			· · · · · · · ·			····	
3200 6	TH AVE. SOUTH					P. O. BOX 3546								
City/C	ounty/State/Zip Code					City/Co	unty/State/Zip Code							
SEATT	LE	KING		w	A 98134-	SEATTL	E	 J			WA	98124-		
4.2	This report contains information for: (Important: check a or b; check c if applicable) An entire facility b. Part of a facility c. A Federal facility													
4.3	Technical Contac	t Name		SHAWN RAJABI							ne Number	(include	area code	2)
4.4	4.4 Public Contact Name JAMES C. BROWN Telephone Number (include area code)									-\-l				
	Public Contact N						23 - 5800	·······································		켈				
4.5	SIC Code (s) (4 digits) a. 3498 b. 34					c . 3471		d.		e.	e.		f.	
4.6				Minutes	Secor		Longitude	Degrees 122			Minutes		Seco	onds
	Dun & Bradstreet		47 	EPA identification Num	23						19		2	
4.7	Number(s) (9 digits) 4.8 (RCRA I.D. No.) (12 characters)						4.9 Facility NPDES Permit Number(s) (9 characters) 4.10 Underground Injectic (UIC) I.D. Number(s)							
a. 009255571 a. WAD980738546							3000139		a. N	1/A		(3) (- uigits)	

SECTION 5. PARENT COMPANY INFORMATION

ÑΑ

5.1 Name of Parent Company NA ALASKAN COPPER COMPANIES, INC.

5.2 Parent Company's Dun & Bradstreet Number NA 009255571

b. NA

b. NA

b. NA

EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION

TRI Facility ID Number
98134-LSKNC-32006
Toxic Chemical, Category or Generic Name
NICKEL COMPOUNDS

	PART II. CHEMICA	AL-SPECIF	IC INFORMATION	Toxic Chemic	al, Category or Generic Name					
SECT	TION 1. TOXIC CHEMICAL	IDENTITY	(Important: DO NOT comp	lete this section if you cor	npleted Section 2 below.)					
1.1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.) N495									
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.) NICKEL COMPOUNDS									
1.3	Generic Chemical Name (Important: Complete NA	only	if Part 1, Section 2.1 is checked "yes". Gene	eric Name must be structurally desc	riptive)					
SEC	TION 2. MIXTURE COMPO	NENT IDENT	ITY (Important: DO NOT comp	lete this section if you co	mpleted Section 1 above.)					
2.1	Generic Chemical Name Provided by Supplier (Important: Maximum of 70 characters, including numbers, letters, spaces, and punctuation.) NA									
SEC	TION 3. ACTIVITIES AND U		E TOXIC CHEMICAL AT THE	FACILITY						
3.1	Manufacture the toxic cher	nical: 3.2	Process the toxic chemical	3.3 Otherwise	use the toxic chemical:					
c. d e. f.	For sale/distribution As a byproduct As an impurity	a. b. c. d.	As an article component Repackaging	b. X As a mar	As a chemical processing aid X As a manufacturing aid Ancillary or other use					
4.1	T (=====		instruction package.)							
SEC	TION 5. QUANTITY OF TH	E TOXIC CH	EMICAL ENTERING EACH E							
			A. Total Release (pounds/year) (Enter range code or estimate*)	B. Basis of estimate (enter code)	C. % From Stormwater					
5.1	Fugitive or non-point air emissions	NA	5	0						
5.2	Stack or point air emissions	NA x	NA							
5.3	Discharges to receiving streams water bodies (enter one name pe	or r box)								
	Stream or Water Body Nar	ne								
5.3.1	NA									
5.3.2										
5.3.3										
	Underground Injection onsite to Class I Wells	NA X	NA							
5.4.2	Underground injection onsite to Class II-V Wells	NA X	NA							
	itional pages of Part II, Section 5. idicate the Part II, Section 5.3 page		indicate the total number of pages is box. 1 (example: 1,2,3, 6							

^{*} Range Codes: A= 1 - 10 pounds; B= 11- 499 pounds; C= 500 - 999 pounds.

EPA FORM R

TRI Facility ID Number	
98134-LSKNC-32006	
Toxic Chemical, Category, or	Generic Name
NICKEL COMPOUNDS	

PAR	T II. CHEMIC	AL - SPEC	IFIC	INFO	RMAT	TION (CONTI	NUED))	Toxic	Chemical, C	Category.	or Ge	eneric Name
											COMPOUNDS			
SECTIO	ON 5. QUANTIT	Y OF THE TO	XIC	CHEMI	CAL EN	ITERIN	G EACH	ENVIR	ONI	WENT.	AL MEDI	UM ON:	SITE	(Continued)
			NA	A. Total	Release		s/year) (ent r estimate)		1	Basis o	of Estimate			
5.5	Disposal to land o	onsite			-		100				Part of the second	100 mg		
5.5.1A	RCRA Subtitle C	landfilis	Х	NA								Pennya ngawa		and the second second second second
5.5.1B	Other landfills		X	NA										
5.5.2	Land treatment/ap	oplication	×	NA		. 1044								
5.5.3	Surface Impoundr	ment	Х	NA							A-100 - 1			
5.5.4	Other disposal		X	NA	menda a									
SECTION	ON 6. TRANSFI	ERS OF THE	тох	IC CHE	MICAL	IN WAS	STES TO	OFF-S	ITE	LOCA	TIONS			
6.1 DIS	CHARGES TO	PUBLICLY O	WNI	ED TRE	ATMEN	IT WOF	RKS (PO	TWs)	*****					
6.1.A To	otal Quantity Tra	nsferred to PC	TWs	and Ba	sis of E	stimate								
6.1.A.1.	Total Transfers (enter range cod					6.1.	A.2 Basis	of Estir	nate)				
	0						M	code)						
6.1.B. 1	POTWI	Name METRO				<u> </u>		······································			-			
POTW A	····		ND A	· · · · · · · · · · · · · · · · · · ·										
		821 SECO	ND A	VE		1	<u> </u>	T						T
	EATTLE	Name			State	WA	County	KING					Zip	98104-
6.1.B. 2	2 [NA NA					·							
POTW A	ddress													
City					State		County						Zip	-
If addition	onal pages of Part ox 1 and ind	ll, Section 6.1 ar licate the Part II,					_		xam	ple: 1,2	,3, etc.)			
SECTIO	ON 6.2 TRANSF	ERS TO OTH	IER	OFF-SI	TE LOC	ATION	S							
6.2. 1	Off-Site EPA Ide	entification Num	ber (RCRA IE) No.)		AZDS	8073550	0					
Off-Site l	Location Name	WORLD RESC	OURC	ES COMF	PANY			******						
Off-Site A	Address 8113	WEST SHERMA	N			· · · · · · · · · · · · · · · · · · ·								
City	PHOENIX			State	AZ (County	MARICOF	PA					Zip	85043-
ls locatio	n under control of re	eporting facility or	parer	nt compar	ıy?						Yes		X	No

^{*} Range Codes: A = 1 - 10 pounds; B = 11 - 499 pounds; C = 500 - 999 pounds.

		EPA		TRI Facility ID Number								
DADTUC	JERNICAL CI			98134-LSKNC-32006								
PARTITO	HEMICAL-SI	PECIFIC	(ט:	Toxic Chemical, Category or Generic Name NICKEL COMPOUNDS								
SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS (Continued)												
A. Total Transfe (enter range	ers (pounds/yea code* or estimate)	•	B. Basis of Es (enter code)			(C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)					
1. 7568			1. M			1.	M24					
2.			2.			2.	2.					
3.			3.			3.	3.					
4.			4.			4.						
6.2 2 Off-Site EPA Identification Number (RCRA ID No.)												
Off-Site location	Name											
Off-Site Address												
City				State	County			Zip -				
		eporting fa	cility or parent	company	?		Yes	No				
A. Total Transfers (pounds/year) (enter range code* or estimate) B. Basis of Estimate C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)												
1. 1.												
2.			2.			2	2.					
3.			3.			3	3.					
4.			4.			4						
SECTION 7A			ATMENT MET									
X Not A	oblicable (NA) -		no on-site waste to		, .							
a. General Waste Stream (enter code)		Treatment N 3-character o	Method(s) Sequenc code(s)]	e	c. Range o Concent	f Influent ration	d. Waste Treatment Efficiency Estimate	e. Based on Operating Data ?				
7A.1a	7A.1b	1	2		7A.1	С	7A.1d	7A.1e				
NA	3	7	5 8				0 %	Yes No				
7A.2a	7A.2b	1	2		7A.2	.c	7A.2d	7A.2e				
	3] 4	5					Yes No				
	6	7	8				%					
7A.3a 7A.3b 1			2		7A.3	ic .	7A.3d	7A.3e				
	3	4	5				%	Yes No				
	6	7	8									
7A.4a	7A.4b 1		2		7A.4	lc	7A.4d	7A.4e				
	6	7	5 8				%	Yes No				
7A.5a	7A.5b	1	2		7A.5	ic .	7A.5d	7A.5e				
	3	7 4	5					Yes No				
	6	7	8				%					
If additional pag	es of Part II, Secti	ion 6.2/7A a	re attached, indic	ate the tota	al number of p	pages in th	nis box 1					

and indicate the Part II, Section 6.2/7A page number in this box :

(example: 1,2,3, etc)

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